'Area of Cut' (pub. 18.03.18-16:53). Quote in M. Bergman \& S. Paavola (Eds.), The Commens Dictionary: Peirce's Terms in His Own Words. New Edition. Retrieved from
http://www.commens.org/dictionary/entry/quote-syllabus-certain-topics-logic-31.

Term: Area of Cut
Quote: $\quad$ A cut is not a graph-replica. A cut drawn upon the sheet of assertion severs the surface it encloses, called the area of the cut, from the sheet of assertion; so that the area of a cut is no part of the sheet of assertion.

Source: Peirce, C. S. (1903). A Syllabus of Certain Topics of Logic. Boston: Alfred Mudge \& Son.
References: Peirce, 1903, pp. 20-21; CP 4.414
Date of 1903
Quote:
URL: http://www.commens.org/dictionary/entry/quote-syllabus-certain-topics-logic-31

